

L20 ANSWER 18 OF 47 USPATFULL

ACCESSION NUMBER: 1999:150657 USPATFULL

TITLE: High level expression and facile purification of proteins, peptides and conjugates for immunization, purification and detection applications

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PATENT ASSIGNEE(S):

	NUMBER	KIND	DATE
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DETD . . . in the polypeptide chain to form a fusion protein defined below, and/or which may be chemically coupled to a peptide, **hapten**, or other **ligand** to form a carrier protein **conjugate** defined below, and/or which may be coadministered with an antigen as described under "coadministration." The carrier protein will generally have. . .

DETD Hybridoma cells then may be prepared by fusing lymphoid organ cells from an immunized animal with a **tumor** cell. Appropriately secreting hybridoma cells may thereafter be selected (Kohler & Milstein, 1976).

L3 ANSWER 1 OF 3 MEDLINE
ACCESSION NUMBER: 97321108 MEDLINE
DOCUMENT NUMBER: 97321108 PubMed ID: 9177839
TITLE: Single-chain Fv/folate conjugates mediate efficient lysis
of folate-receptor-positive tumor cells.
AUTHOR: Cho B K; Roy E J; Patrick T A; **Kranz D M**
CORPORATE SOURCE: Department of Biochemistry, University of Illinois, Urbana
61801-3792, USA.
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(3) **338-46**.
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